

Ahmet Ince

City view, Axon Place, Centreway Apartments, Ilford, Essex
07740061788
ahmetince771@gmail.com
www.ahmetince.co.uk

Personal Profile

An independent and enthusiastic fresh graduate who has developed a mature and responsible attitude towards any task and situation during the course of the academic study in Computer Science. Seeking a software developer position to utilise the developed skills in the professional world.

Education

University of Greenwich, London 2015 – 2018

BSc (Hons) Computer Science - First Class Honours.

Course Highlights: Java Programming, System Development, System Architecture, Computer Algorithms and Modelling, Operating Systems, User Interface and Web Applications Development.

The Forest Academy 6th Form, London 2012 – 2014

BTEC ICT Grades – Double Distinctions

The Forest Academy, London 2007 – 2012

7 GCSEs including English and Mathematics - Grades C or above

Academic Projects

Desktop Application in Java - Stock Control Simulation

<https://github.com/Legacy07/Stock-Control-Simulation>

- Designed a simulation of a small stock control management system.

Desktop Application in Java - Statistical Model using Numerical Integration

<https://github.com/Legacy07/Statistical-Model>

- Designed and integrated the mathematical functions to calculate normal distribution.
- Analysed the efficiency and precision of the algorithm.

Android Application in Java - SOS Contact

https://github.com/Legacy07/SOS_Contact

- A Final Year Project on finding possible solutions on increasing alternative ways to verbal communication integrating a fall-back mechanism.
- Tried to automate the feature of sending a SMS message even in the cases of having no mobile service in order to comply with the concept of fall-back mechanism.

Ahmet Ince

Open-Source Projects

Desktop Application in C# – Calorie Counter with Nutrition Facts

<https://github.com/Legacy07/Nutrition-Facts>

- A simple food diary with macros tracking including graphical form of data.

Website in HTML&CSS – Personal Website

<https://github.com/Legacy07/Personal-Website>

- Online portfolio showcasing the projects that I've worked on.
- Also blog posts are shared.

Relevant Skills

Programming Languages:

- **Proficient in:** Java and C# - Developed two Desktop Applications in Java and C# each, also currently working on third Android personal project.
- **Familiar with:** HTML, PHP, and CSS – Developed a website using these languages also developed a personal website alongside with a blog.

Database Systems:

- MySQL, SQLite – Used throughout the developed systems.

Tools:

- Netbeans, Visual Studio, Android Studio, Brackets.

Transferable Skills

- **Time management and organisation:** Developed a conscious behaviour of managing the workload by prioritising the projects. Often tried to determine the achievability against the available time frame in order to meet the specifications and deadlines on time.
- **Communication:** Throughout the group work projects, participated in the context of brainstorming ideas & presentations and one-to-one meetings with tutors with the purpose of gathering knowledge helped establishing fair amount of both speaking and listening skills.
- **Team Work and Leadership:** Worked in a team of two to four people each year to complete coursework' and give presentations. Believing that, motivated the team throughout in order to offer encouragement towards the work and supported by gathering ideas and thoughts from each team member in order to assign appropriate parts of the work.
- **Report Writing:** Essays on various topics, analysis of algorithmic approaches and the work documentations' built a structured and a coherent manner in writing.

Interests

- Implementing Desktop and Mobile applications in order to keep stretching my knowledge and skills.
- Love to listen to keynotes' in the background whilst programming.
- Research to keep intact with the current technology and world news with the help

of www.codeproject.com.

- Trying to keep myself fit and healthy by going gym.